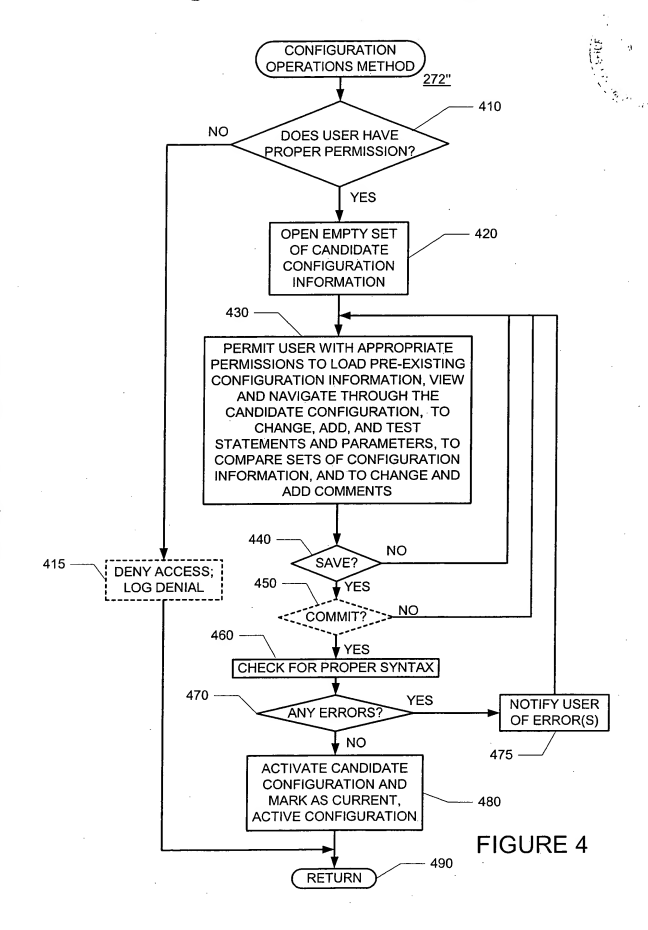
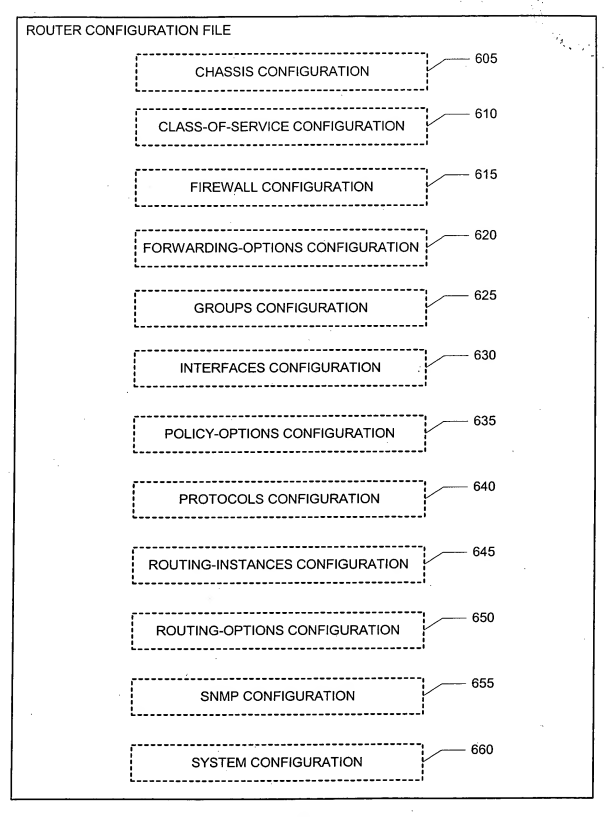


FIGURE 2





<u>152"</u>

FIGURE 6

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FIGURE 7

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## [edit class-of-service] Hierarchy Level

```
class-of-service (
     input {
        fpc fpc-number {
           precedence-map map-name;
        interfaces {
           interface-name (
             inet-precedence-map;
             mpls-cos-map;
             unit uniț-number (
               output-queue queue-number;
       precedence-map map-name (
          bits precedence-bit output-queue queue-number;
     output {
       drop-profile profile-name {
          stream-profile {
            fill-level fill-percentage drop-probability probability-percentage;
         plp-set-queue-profile {
            fill-level fill-percentage drop-probability probability-percentage;
         plp-clear-queue-profile (
            fill-level fill-percentage drop-probability probability-percentage;
      fpc fpc-number {
         drop-profile profile-name;
      interfaces (
         interface-name {
           transmit-queues {
              output-queue queue-number bandwidth percentage;
           weighted-round-robin (
              output-queue queue-number weight percentage;
           unit unit-number (
              precedence-rewrite {
                output-queue queue-number {
                   plp-clear rewrite-bits precedence-bit;
                   plp-set rewrite-bits precedence-bit;
   policy {
     class class-name (
        classification-override (
          output-queue queue-number;
} # End of [edit class-of-service] hierarchy level
```

```
sonet-options (
       aps {
         advertise-interval milliseconds;
         authentication-key key;
         force;
         hold-time milliseconds;
         lockout;
         neighbor address;
         paired-group group-name;
         protect-circuit group-name;
        request;
        revert-time seconds;
        working-circuit group-name;
     bytes {
        e1-quiet value;
        f1 value;
        f2 value;
        s1 value;
        z3 value;
       z4 value;
     fcs (32 | 16);
     loopback (local | remote);
     path-trace trace-string;
     (payload-scrambler | no-payload-scrambler);
     rfc-2615;
    (z0-increment | no-z0-increment);
  speed (10m | 100m);
  t1-options {
    buildout (0-133 | 133-266 | 266-399 | 399-532 | 532-655);
    byte-encoding (nx64 | nx56);
    fcs (32 | 16);
    framing (sf | esf);
    idle-cycle-flags (flags | ones);
    invert-data;
    line-encoding (ami | b8zs);
    loopback (local | remote);
    start-end-flag (shared | filler);
    timeslots slot-number;
 t3-options {
   bert-algorithm algorithm;
   bert-error-rate rate;
   bert-period seconds;
   (cbit-parity | no-cbit-parity);
   compatibility-mode (digital-link | kentrox | larscom) <subrate value>;
   fcs (32 | 16);
   (feac-loop-respond | no-feac-loop-respond);
   idle-cycle-flag value;
   (long-buildout | no-long-buildout);
   loopback (local | remote);
  (payload-scrambler | no-payload-scrambler);
  start-end-flag value;
traceoptions (
  flag flag <flag-modifier> <disable>;
transmit-bucket {
  overflow (tag | discard);
  rate speed;
```

```
Isp-lifetime seconds;
               no-authentication-check;
               overload <timeout seconds>;
               reference-bandwidth reference-bandwidth;
               traffic-engineering {
                  disable;
                  shortcuts;
               traceoptions {
                 file name <replace> <size size> <files number> <no-stamp>
                    <(world-readable | no-world-readable)>;
                 flag flag <flag-modifier> <disable>;
               interface interface-name {
                 disable;
                 csnp-interval seconds;
                 hello-authentication-key key;
                 hello-authentication-type authentication;
                 Isp-interval milliseconds;
                 mesh-group (value | blocked);
                 passive;
                 level level-number {
                    disable;
                    hello-authentication-key key;
                    hello-authentication-type authentication;
                   hello-interval seconds;
                   hold-time seconds;
                   metric metric;
                   passive;
                   priority priority;
                   te-metric metric;
           } # End of [edit protocols isis] hierarchy level
  LDP
            Idp {
              interface interface-name (
                 disable;
                 hello-interval seconds;
                 hold-time seconds;
              keepalive-interval seconds;
              keepalive-timeout seconds;
              preference preference;
              traceoptions {
                file name <replace> <size size> <files number> <no-stamp>
                   <(world-readable | no-world-readable)>;
                flag flag <flag-modifier> <disable>;
           ) # End of [edit protocols ldp] hierarchy level
MPLS
           mpls {
              disable;
             no-propagate-ttl;
             admin-groups (
                group-name group-value;
             log-updown (
                (syslog | no-syslog);
                (trap | no-trap);
```

# FIGURE 15e

```
flag flag <flag-modifier> <disable>;
              group group-name {
                 disable;
                 export [ policy-names ];
                 import [ policy-names ];
                 local-address address;
                 traceoptions {
                   file name <replace> <size size> <files number> <no-stamp>
                      <(world-readable | no-world-readable)>;
                   flag flag <flag-modifier> <disable>;
                peer address; {
                   disable;
                   export [ policy-names ];
                   import [ policy-names ];
                   local-address address;
                   mode <(mesh-group | standard)>;
                   traceoptions {
                     file name <replace> <size size> <files number> <no-stamp>
                        <(world-readable | no-world-readable)>;
                     flag flag <flag-modifier> <disable>;
           } #End of [edit protocols msdp] hierarchy level
OSPF
           ospf {
             disable;
             export [ policy-names ];
             external-preference preference;
             preference preference;
             reference-bandwidth reference-bandwidth;
             traffic-engineering (
                no-topology;
                shortcuts;
             traceoptions {
                file name <replace> <size size> <files number> <no-stamp>
                  <(world-readable | no-world-readable)>;
                flag flag <flag-modifier> <disable>;
             area area-id {
               area-range network/masklen <restrict>;
               authentication-type authentication;
               interface interface-name (
                  disable;
                  authentication-key key < key-id identifier>;
                  dead-interval seconds;
                  hello-interval seconds;
                  interface-type type;
                  metric metric;
                  neighbor address <eligible>;
                  passive;
                  poll-interval seconds;
                  priority priority;
                  retransmit-interval seconds;
                  transit-delay seconds;
                  transmit-interval seconds;
```

#### FIGURE 15h

```
flag flag <flag-modifier> <disable>;
                             authentication-key password;
                             authentication-type type:
                             (check-zero | no-check-zero);
                             import [policy];
                             message-size number;
                            metric-in metric;
                            receive receive-options;
                            send send-options;
                            group group-name (
                              export [policy];
                              metric-out metric;
                              preference preference;
                              neighbor neighbor-name {
                                 authentication-key password;
                                 authentication-type type;
                                (check-zero | no-check-zero);
                                import [policy];
                                message-size number;
                                metric-in metric;
                                receive receive-options;
                                send send-options;
                       ) # End of [edit protocols rip] hierarchy level
Router Discovery
                       router-discovery (
                          disable;
                          traceoptions {
                            file name <replace> <size size> <files number> <no-stamp>
                              <(world-readable | no-world-readable)>;
                            flag flag <flag-modifier> <disable>;
                         interface interface name {
                           min-advertisement-interval seconds;
                           max-advertisement-interval seconds;
                           lifetime seconds:
                        address address (
                           (advertise | ignore);
                           (broadcast | multicast);
                          (priority priority | ineligible);
                     } # End of [edit protocols router-discovery] hierarchy level
         RSVP
                     rsvp {
                       disable;
                       keep-multiplier number;
                       refresh-time seconds;
                       traceoptions {
                         file name <replace> <size size> <files number> <no-stamp>
                            <(world-readable | no-world-readable)>;
                         flag flag <flag-modifier> <disable>;
                      interface interface-name {
                         disable;
                        (aggregate | no-aggregate);
                        authentication-key key;
                        bandwidth bps;
```

# FIGURE 15j

### [edit routing-options] Hierarchy Level

```
routing-options {
  aggregate (
     defaults {
        (active | passive);
        as-path <as-path> <origin (egp | igp | incomplete | none)> <atomic-aggregate>
          <aggregator as-number in-address>;
       community ([ community-ids ] | no-advertise | no-export | no-export-subconfed | none);
       (full | brief);
       (metric | metric2 | metric3 | metric4) value;
       (preference | preference2 | color | color2) preference;
       (tag | tag2) string;
     route destination-prefix (
       policy policy-name;
       (active | passive);
       as-path <as-path> <origin (egp | igp | incomplete | none)> <atomic-aggregate>
          <aggregator as-number in-address>;
       community ([ community-ids ] | no-advertise | no-export | no-export-subconfed | none);
       (full | brief);
       (metric | metric2 | metric3 | metric4) value;
       (preference | preference2 | color | color2) preference;
       (tag | tag2) string;
  autonomous-system autonomous-system <loops number>;
  confederation confederation-autonomous-system members autonomous-system;
  forwarding-table {
    export [ policy-names ];
  generate {
       (active | passive);
       as-path <as-path> <origin (egp | igp | incomplete | none)> <atomic-aggregate>
          <aggregator as-number in-address>;
       community ([ community-ids ] | no-advertise | no-export | no-export-subconfed | none);
       (full | brief);
       (metric | metric2 | metric3 | metric4) value;
       (preference | preference2 | color | color2) preference;
       (tag | tag2) string;
    route destination-prefix'{
       policy policy-name;
       (active | passive);
       as-path <as-path> <origin (egp | igp | incomplete | none)> <atomic-aggregate>
         <aggregator as-number in-address>;
       community ([ community-ids ] | no-advertise | no-export | no-export-subconfed | none);
       (full | brief);
       (metric | metric2 | metric3 | metric4) value;
      (preference | preference2 | color | color2) preference;
       (tag | tag2) string;
 interface-routes (
    rib-group routing-table-name;
    destination-prefix match-type <allow>;
```

```
multicast {
  scope scope-name {
     interface interface-name;
     prefix destination-prefix;
  syslog (level level | upto level);
rib routing-table (
  static {
     defaults {
       (active | passive);
       as-path <as-path> <origin (egp | igp | incomplete | none)> <atomic-aggregate>
          <aggregator as-number in-address>;
       community ([ community-ids ] | no-advertise | no-export | no-export-subconfed | none);
       (install | no-install);
       (metric | metric2 | metric3 | metric4) value;
       (preference | preference2 | color | color2) preference;
       (readvertise | no-readvertise);
       (no-retain | retain);
       (tag | tag2) string;
    route destination-prefix (
       next-hop;
       (active | passive);
       as-path <as-path> <origin (egp | igp | incomplete | none)> <atomic-aggregate>
          <aggregator as-number in-address>;
       community ([ community-ids ] | no-advertise | no-export | no-export-subconfed | none);
       (install | no-install);
       (metric | metric2 | metric3 | metric4) value;
       (preference | preference2 | color | color2) preference;
       (readvertise | no-readvertise); .
       (no-retain | retain);
       (tag | tag2) string;
  aggregate {
    defaults (
       (active | passive);
       as-path <as-path> <origin (egp | igp | incomplete | none)> <atomic-aggregate>
         <aggregator as-number in-address>;
       community ({ community-ids } | no-advertise | no-export | no-export-subconfed | none);
       (full | brief);
       (metric | metric2 | metric3 | metric4) value;
       (preference | preference2 | color | color2) preference;
      (tag | tag2) string;
    route destination-prefix {
      policy policy-name;
      (active | passive);
      as-path <as-path> <origin (egp | igp | incomplete | none)> <atomic-aggregate>
         <aggregator as-number in-address>;
      community ([ community-ids ] | no-advertise | no-export | no-export-subconfed | none);
      (full | brief);
      (metric | metric2 | metric3 | metric4) value;
      (preference | preference2 | color | color2) preference;
      (tag | tag2) string;
```

```
generate {
               defaults {
                 as-path <as-path> <origin (egp | igp | incomplete | none)> <atomic-aggregate>
                    <aggregator as-number in-address>;
                 community ([ community-ids ] | no-advertise | no-export | no-export-subconfed | none);
                 (full | brief);
                 (metric | metric2 | metric3 | metric4) value;
                 (preference | preference2 | color | color2) preference;
                (tag | tag2) string;
              route destination-prefix (
                policy policy-name;
                (active | passive);
                as-path <as-path> <origin (egp | igp | incomplete | none)> <atomic-aggregate>
                  <aggregator as-number in-address>;
               community ([ community-ids ] | no-advertise | no-export | no-export-subconfed | none);
               (full | brief);
               (metric | metric2 | metric3 | metric4) value;
               (preference | preference2 | color | color2) preference;
               (tag | tag2) string;
            destination-prefix match-type <allow>;
      rib-groups {
         group-name {
           import-rib [ group-name ];
           export-rib group-name;
      router-id address;
      static {
        defaults (
          (active | passive);
          as-path <as-path> <origin (egp | igp | incomplete | none)> <atomic-aggregate>
             <aggregator as-number in-address>;
          community ([ community-ids ] | no-advertise | no-export | no-export-subconfed | none);
          (install | no-install);
          (metric | metric2 | metric3 | metric4) value;
          (preference | preference2 | color | color2) preference;
          (readvertise | no-readvertise);
          (no-retain | retain);
          (tag | tag2) string;
      route destination-prefix (
         (active | passive);
        as-path <as-path> <origin (egp | igp | incomplete | none)> <atomic-aggregate>
           <aggregator as-number in-address>;
        community ([ community-ids ] | no-advertise | no-export | no-export-subconfed | none);
        (install | no-install);
        (metric | metric2 | metric3 | metric4) value;
        (preference | preference2 | color | color2) preference;
        (readvertise | no-readvertise);
                                                                                    FIGURE 17c
        (no-retain | retain);
        (tag | tag2) string;
   traceoptions {
     file name <replace> <size size> <files number> <no-stamp>
        <(world-readable | no-world-readable)>;
     flag flag <flag modifier> <disable>;
} # End of [edit routing-options] hierarchy level
```

## [edit system] Hierarchy Level

console {
 insecure;
 speed baud-rate;
 type terminal-type;

```
system {
    authentication-order [ authentication-methods ];
    backup-router address < destination destination-address>;
    compress-configuration-files;
    default-address-selection;
    dhcp-relay (server address | disable);
   diag-port-authentication (encrypted-password "password" | plain-text-password);
    domain-name domain-name;
   domain-search [domain-list];
    host-name host-name;
    location (
      altitude feet;
      country-code code;
      hcoord horizontal-coordinate;
      lata service-area;
      latitude degrees;
      longitude degrees;
      npa-nxx number;
      postal-code postal-code;
      vcoord vertical-coordinate;
   login (
     message text;
     class class-name {
       allow-commands "regular-expression";
       deny-commands "regular-expression";
       idle-timeout minutes;
       permissions [ permissions ];
    user user-name {
       full-name complete-name;
       uid uid-value;
       class class-name;
       authentication (
         (encrypted-password "password" | plain-text-password);
         ssh-rsa "public-key";
 name-server {
   address;
 no-redirects;
ntp {
   authentication-key key-number type type value password;
   boot-server address;
   broadcast <address> <key key-number> <version value> <ttl value>;
   broadcast-client;
   multicast-client <address>;
   peer address <key key-number> <version value> <prefer>;
   server address <key key-number> <version value> <prefer>;
  trusted-key [ key-numbers ];
ports {
  auxiliary {
    insecure;
    speed baud-rate;
    type terminal-type;
```

### FIGURE 19a

```
processes (
       inet-process (enable | disable);
       interface-control (enable | disable);
       mib-process (enable | disable);
       ntp (enable | disable);
       routing (enable | disable);
       snmp (enable | disable);
       watchdog (enable | disable) <timeout seconds>;
    radius-server server-address {
       port number;
       retry number;
       secret password;
       timeout seconds;
    root-authentication {
      (encrypted-password "password" | plain-text-password);
      ssh-rsa "public-key";
    services (
      finger <connection-limit limit> <rate-limit limit>;
      ssh <connection-limit limit> <rate-limit limit>;
      telnet <connection-limit limit> <rate-limit limit>;
   static-host-mapping (
      host-name {
         inet [ address ];
         sysid system-identifier;
         alias [ alias ];
    syslog {
      file filename (
         facility level;
         archive {
           files number;
            size size;
           (world-readable | no-world-readable);
        }
      host hostname {
         facility level;
        facility-override facility;
        log-prefix string,
      user (username | *) {
        facility level;
     console {
        facility level;
     archive {
        files number;
        size size;
        (world-readable | no-world-readable);
   tacplus-server server-address (
     secret password;
     single-connection;
     timeout seconds;
  time-zone time-zone;
)) # End of [edit system] hierarchy level
```

FIGURE 19b